



Ride:	Date:

## Motor current and insulation measurement

- 1. Visual inspection of the motors (dirt, protective grille / fan covers, cooling fins)
- 2. Check the motor type label (available and readable)
- 3. Check the motor protection switch settings (suitable for the motors)
- 4. Perform insulation measurement (L1/L2/L3 -> PE)
- 5. Perform motor current measurement

Item designation	Motor current from type label	Motor protection setting	Measured insulation (>1mΩ)	Measured current	Result of the check	Remaining work

Item designation	Motor current from type label	Motor protection setting	Measured insulation (>1mΩ)	Measured current	Result of the check	Remaining work

Date,	signature	